PATENT/OFFICIAL

Application No.: 09/363,966 Docket No.: 4066

Appendix A: New Abstract

Application No.: 09/363,966

Docket No.: 4066

5

10



ABSTRACT

The present invention provides a novel distributed factory system framework including a novel factory automation lifecycle (200) having lifecycle activities for SW developing and integrating (210), installing and administrating (220), factory modeling (230), manufacturing planning (240), manufacturing controlling, monitoring and tracking (250) and analyzing of

manufacturing results (260). The factory lifecycle comprises framework components. The distributed factory system framework also includes application components and software

building blocks. The framework components are adapted for managing the application

components, while the application components are utilized to provide instructions for managing

a process such as a wafer fab. The building blocks are adapted for forming or modifying

framework and application components. The distributed factory system framework provides

computer implemented methods for integrating processing systems and facilitates process and

equipment changes.